King Safety Cables



Features:

- must be installed in the extended position (no slack)
- cable reaches across hose fittings to provide standby safety for hose
- spring-loaded loops in the cable ends open easily to pass over the couplings for a firm grip on the hose
- no tools needed easy to install and remove
- cables shipped with safety restraint labels attached
- highly resistant to rust and corrosion
- low cost answer to eliminating injuries caused by broken air hose connections
- hose-to-hose or hose-to-rigid outlet
- maximum operating pressure: 200 PSI
- When hose, couplings or clamps fail, or there is an accidental separation of the assembly. King safety cables minimize damage to equipment and injuries to operators. A positive safeguard for air hose connections - helping you meet today's safety





Style WSR, for nose-to-tool service							
Hose ID	Cable	Length	Maximum Working	Steel	Stainless Steel		
Tiose ID			Pressure (PSI)	Part #	Part #		
1/2" - 11/4"	1/8"	201/4"	200	WSR1	WSR1SS		
1/2" - 2"	3/16"	28"	200	WSR3			
11/2" - 3"	1/4"	38"	200	WSR2	WSR2SS		
4"	3/8"	44"	200	WSR4			
	C gammann	mmmmm for a fi					

hose end hose end

Style W, for hose-to-hose service

	Hose ID	Cable	Length	Maximum Working Pressure (PSI)	<i>Steel</i> Part #	Stainless Steel Part #		
	1/2" - 11/4"	1/8"	20¼"	200	WB1	WB1SS		
	1/2" - 2"	3/16"	28"	200	WB3			
	11/2" - 3"	1/4"	38"	200	WA2	WA2SS		
	4"	3/8"	44"	200	WA4			

King Safety Cable Options



WB1 with safety clip and lanyard WSR1E with stainless steel marine eye

Hose ID	Cable	Part #		Max. Work. Press. PSI		
1/2" - 11/4"	1/8"	WSR1C	WSR1 with safety clip and lanyard used to lock Air King couplings	200		
1/2" - 11/4"	1/8"	WB1C	WB1 with safety clip and lanyard used to lock Air King couplings	200		
1/2" - 11/4"	1/8"	WSR1E	WSR1 with stainless steel safety marine eye used to connect safety cable to a bolt on tool	200		
11/2" - 3"	1/4"	WA2B	WA2 with bronze/copper ferrule for special environmental conditions	200		
see page 791 for OSHA regulations						

